

EAST Search History

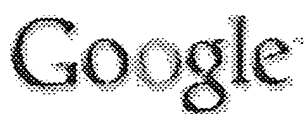
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(("4998247") or ("6028847") or ("5440719")).PN.	USPAT; USOCR	OR	OFF	2006/04/14 14:45
L2	545	((SOC or ASIC) same (test\$4 or verif\$6)) and ((traffic or (test adj3 vector)) same (develop\$4 or generat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:47
L3	856	((SOC or ASIC) same (test\$4 or verif\$6)) and ((stimulus or traffic or (test adj3 vector)) same (develop\$4 or generat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:47
L4	1198	((SOC or ASIC) same (test\$4 or verif\$6)) and ((stimul\$2 or traffic or (test adj3 vector)) same (develop\$4 or generat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:49
L5	172	L4 and ATM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:48
L6	136	L5 and bandwidth and flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:48
L7	2684	((SOC or ASIC) same (test\$4 or verif\$6)) and ((stimul\$2 or traffic or (test adj3 vector) or flow) same (develop\$4 or generat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:49
L8	184	L7 and ATM and bandwidth and flow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:52

EAST Search History

L9	17100	((SOC or ASIC) same (test\$3 or verif\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:54
L10	1959	L9 and (stimul\$2 or (test near3 vector))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:53
L11	91	L10 and ATM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:53
L12	5603	L9 and circuit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:54
L13	967	L12 and (stimul\$2 or (test near3 vector))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:55
L14	268	L13 and (ATM or Ethernet or IP or Internet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:55
L15	268	L14 and (SOC or ASIC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:55
L16	233	L15 and (protocol or interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:56

EAST Search History

L18	6	"906882".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 16:21
L19	1466	703/14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 16:21
L20	323	L19 and (SOC or ASIC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 16:21
L21	11	L20 and ATM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 16:21
S1	671	(traffic near3 generator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 14:33
S2	2	"5703788".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/14 15:20
S3	168	ASIC near3 verif\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 13:56
S4	25	S3 and ATM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 15:34
S5	2	(("6636813") or ("6226597")).PN.	USPAT; USOCR	OR	OFF	2006/04/11 15:34

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

alcatel flexbus OR sp14.2

[Advanced Search](#)
[Preferences](#)**Web**Results 11 - 20 of about 95 for **alcatel flexbus OR sp14.2.** (0.10 seconds)[Jonathan's Space Report No. 443 1 Jan 2001 | SpaceRef - Your Space ...](#)

... Spacehab Spacehab 28A Eutelsat W4 **Alcatel** Spacebus 3000B2 29A Gorizont No. ...
FS-1300 39A MITA CGS MITA 39B CHAMP Jena/Astrium-F **Flexbus** 39C Rubin OHB ...
www.spaceref.com/news/viewsr.htm?pid=1787 - 46k - Cached - Similar pages

[AMCC | Press Releases-2 Years Ago](#)

... 9, 2000 -, AMCC's High-Performance Silicon Solution Set Selected by **Alcatel** for use in ... 27, 2000 -, Xilinx and AMCC Announce Plans to Support AMCC's **Flexbus** 3 and ...
<https://www.amcc.com/webdev/Stage/Compinfo/2002.htm> - 44k - Supplemental Result -
Cached - Similar pages

[\[doc\] Instructions for Authors of Papers Submitted for Publication in ...](#)

File Format: Microsoft Word 97 - [View as HTML](#)

Spacebus OBCU / **Flexbus** OBDH. -design for flexibility- ... based on the OBCU for the **Alcatel** Spacebus 3000 B platform for commercial telecom satellites. ...
klabs.org/richcontent/MAPLDCon02/papers/session_p/p9_hahn_p.doc - Similar pages

[\[PDF\] Instructions for Authors of Papers Submitted for Publication in ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Flexbus-programs. Architectural approaches are discussed, ... the **Alcatel** Spacebus 3000 B platform for commercial telecom. satellites. ...
klabs.org/richcontent/MAPLDCon02/papers/session_p/incoming/p9_hahn_p.pdf -
Similar pages

[Alfasoni SL - \[Translate this page \]](#)

... gain de entrada. Se libera al **FlexBus** y al "virtual Patchbay" para un gran numero de aplicaciones / configuraciones. Hasta 8 procesadores ...
www.alfasoni.com/wproductos.asp?modelo=VMC7100 - 66k - Supplemental Result -
Cached - Similar pages

[\[doc\] 2005 SPACE YEAR IN REVIEW](#)

File Format: Microsoft Word - [View as HTML](#)

FLEXBUS, EADS ASTRUM SAS, 2.5. TOTAL, 109.5 ... The rest did just about the same as each other with **Alcatel** Alenia Space, Space Systems Loral, and Lockheed ...
www.airclaims.co.uk/Downloads/Space/2005SPACEYEARINREVIEW.doc - Similar pages

[Xilinx Ships Industry's First RapidIO System Solution](#)

... communication companies like **Alcatel**, Cisco, Ericsson, Motorola, and Nortel. ... including compliance with **Flexbus** 4, HyperTransport™, PCI66, PCI-X133, ...
www.xilinx.com/prs_ris/0142rapidio.htm - 7k - Cached - Similar pages

[\[PDF\] 1 LEGOS Toulouse, France March 16, 2005 Summary of Discussions for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

European "minisat" class (Proteus, Prima, **Flexbus**,...) : OK for mass but ... but new **Alcatel** design for avionic is able to fly in some case of LEO orbit (SSO ...
www.legos.cbs-mip.fr/en/recherches/missions/water/doc/Summary_of_Discussions_ESRIN.pdf - Similar pages

[Les atouts de l'industrie spatiale européenne par Philippe GSELL - \[Translate this page \]](#)